



PubMed Advanced Search

[« Back to PubMed](#)

Search Box

[Limits](#)[Details](#)[Help](#)

SearchPreviewClear



Search Builder

All Fields

AND

Add to Search Box

[Show Index](#)

[Search Builder](#)
[Instructions](#)

Search History

Search	Most Recent Queries	Time	Result
#28	Search (feedback loop) and (tissue-specific expression) and (amplification)	17:58:23	1
#27	Search (feedback loop) and (tissue-specific expression) and (autoamplification)	17:58:05	0
#26	Search (transcriptional feedback loop) and (tissue-specific expression) and (gene	17:57:11	0

constructs)		
#25	Search (transcriptional feedback loop for tissue-specific expression0 and (gene constructs)	17:56:23 0
#21	Related Citations for PubMed (Select 17295927)	17:54:49 247
#15	Related Citations for PubMed (Select 11708878)	17:44:24 274
#9	Search Rubinchik S	17:16:42 31
#6	Related Citations for PubMed (Select 11882625)	17:13:26 142
#5	Search (vigilant vector) and (cell type specific expression) and (expression construct or gene construct)	17:03:10 1
#4	Search (Autologous gene regulation) and (cell type specific expression) and (expression construct or gene construct)	17:01:02 17
#2	Search (Autologous regulation) and (cell type specific expression) and (expression construct or gene construct)	16:55:25 17
#1	Search (Autologous regulation) and (cell type specific expression)	16:54:37 348

Less HistoryClear History

[Search History](#)
[Instructions](#)

More Resources



Simple NCBI Directory

Write to the help: NCBI > Literature >

DeskPubMed

- Getting • Resources • Popular • Featured • NCBI
- Started • Literature • PubMed • GenBank • Information
- NCBI Help • DNA & RNA • Nucleotide • Reference • About NCBI
- Manual • Proteins • BLAST • Sequences • Research at
- NCBI • Sequence • PubMed • Map Viewer • NCBI
- Handbook • Analysis • Central • Genome • NCBI
- Training & • Genes & • Gene • Projects • Newsletter
- Tutorials • Expression • Bookshelf • Human • NCBI FTP Site

- Genomes & Maps
- Protein
- OMIM
- Mouse
- Domains & Structures
- SNP
- Influenza
- Genetics & Medicine
- Structure
- Virus
- Primer-
- Taxonomy
- BLAST
- Data & Software
- Sequence
- Read Archive
- Training & Tutorials
- Homology
- Small Molecules
- Variation



[Copyright](#) | [Disclaimer](#) | [Privacy](#) | [Accessibility](#) | [Contact](#)

NIH

DHHS

USA.gov

National Center for Biotechnology Information, U.S. National Library of Medicine

8600 Rockville Pike, Bethesda MD, 20894 USA